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Injection of 2 rabbits with linear 78-103 peptide
no 86-82 from TGF β .

2	"	with cyclized	78-103	"
no	88-89			

Procedure: 2 mg / rabbit of each peptide

- 2 mg peptide were dissolved in 250 μ l DAW
- 0.5 mg Methylated BSA were ~~added~~ ^{added to the solution to couple the peptide} ~~added to the solution to couple the peptide~~
- ~~added to the solution to couple the peptide~~
(Sigma A1003: MeBSA)
- vortex 30 s
- Added 250 μ l Freund's adjuvant complete
- mixed 1 h with homogenizer
- 0.5 ml solution was injected in each rabbit

Note: Both peptides were difficult to dissolve.
" " were not HPLC purified.

Injection of 2 rabbits : Linear TCR = β provide

h Cyclic u

PG peptide

Procedure

except Freund's incomplete adjuvant was used

For Wayne: KLN-peptide was already capped
I only mixed to F.i. 25; mix 1h 4°C
inject 0.5 ml / 20151

Robb's m^c 1285 f₂ PG₂ AUT 1385
 1285 —

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LJCRF

ANIMAL PROCEDURE REQUEST

(For procedures to be performed by Animal Facility personnel)
Return this form to the Animal Facility Office.

TODAY'S DATE: _____

Principal Investigator E. ROSLAHTI Lab No.
LUCIA R. LARGUINO Phone 230
Investigator/Technician Phone

This procedure relates to the project outlined on Animal Usage Form No. _____

Date or Dates on which this procedure is required (please allow 7 days for scheduling):

1	<u>50 ml</u>	5	<u> </u>
2	<u>"</u>	6	<u> </u>
3	<u>Estion 100 ml</u>	7	<u> </u>
4	<u> </u>	8	<u> </u>

Describe the procedure(s) required:

Vol. of blood to be collected each procedure: _____ ml.